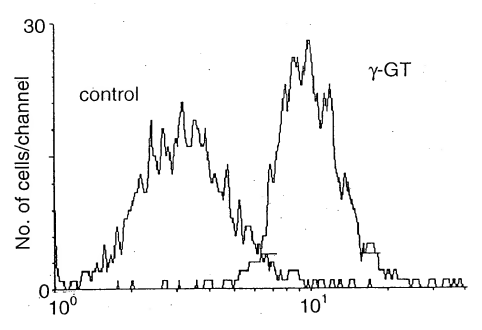


 $\gamma$ -glutamyl transpeptidase activity as 585  $\pm$  42 nm fluorescence log scale

Fig. 1A

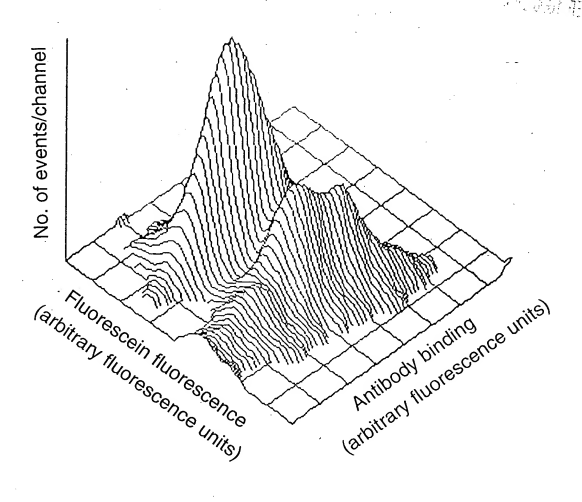


 $\gamma$ -glutamyl transpeptidase activity as 585  $\pm$  42 nm fluorescence log scale

Fig. 1B

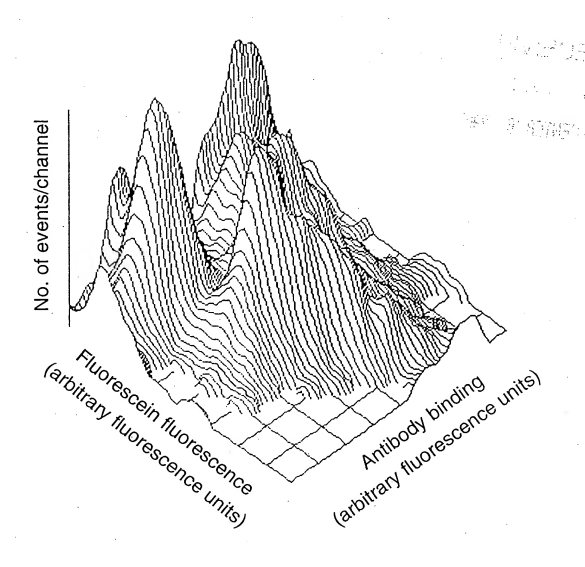
Fig. 1C

ACPAOVES		FIG.
94	CLASS	SUBCLASS
DRAFTSMAH		



BEST AVAILABLE COPY

AFFROVED	[7.G.]	FiG.
ĒΥ	CLASS	SUBCLASS
DRAFTSMAH		



APPROVED	0.G.	FiG.
ēΥ	CLASS	SUDCLASS
DRAFTSMAH		

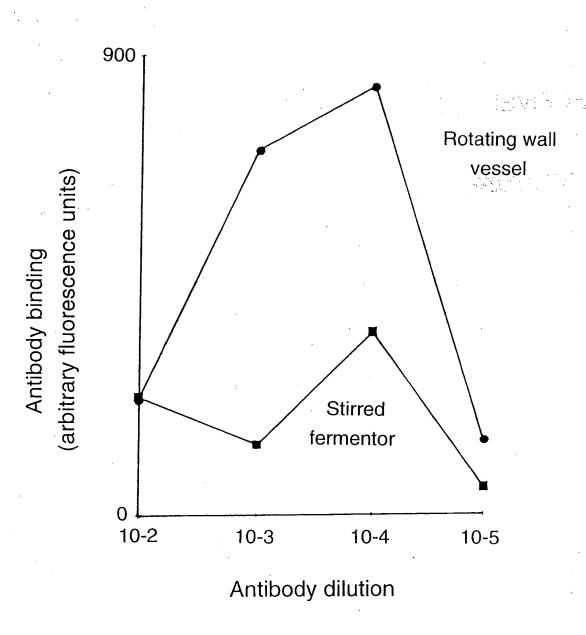


Fig. 2D

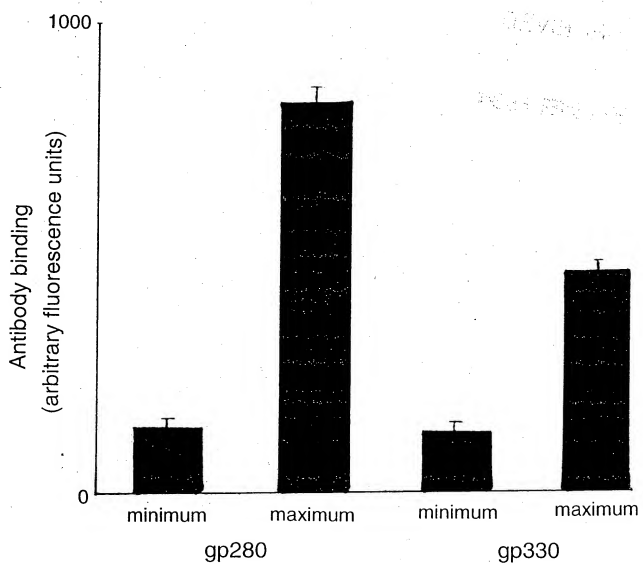


Fig. 2E

APPROVEU	10.G.	FIG.
BY	CLASS	SUBCLASS
DRAFTSHAH	•	

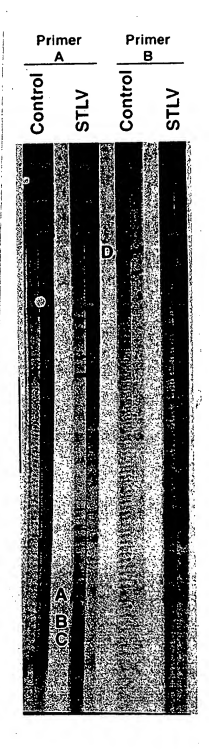


Fig. 3A

APPARVEL C.J. FIG.

BY CLASS SUBCLASS

DRAFTSMAN

Band B

理学为定

Band D

APPROVES (), G. FIG.

BY CLASS SUBCLASS

DRAFTSMAN

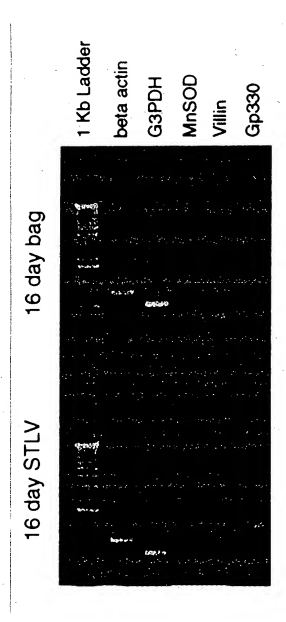


Fig. 3C

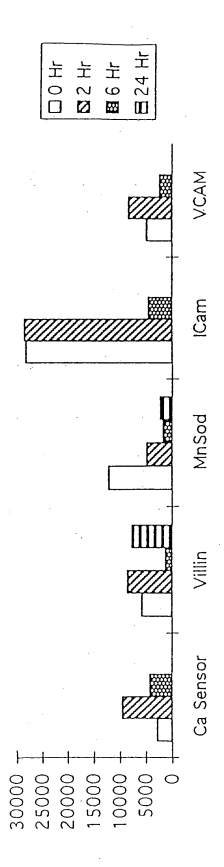
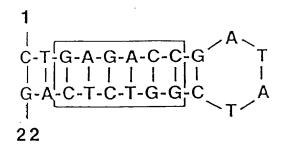
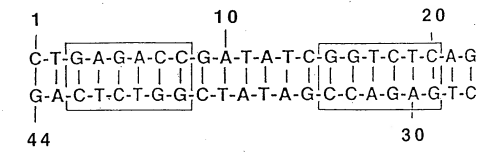
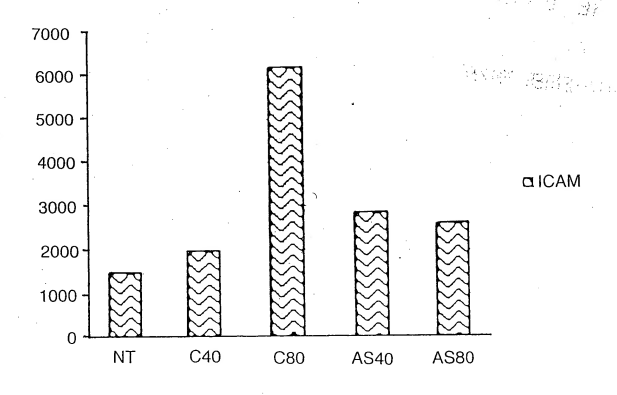


Fig. 3D

APPROVED	(0.G.)	FiG.
97	CLASS.	SUBCLASS
DRAFTSHAH		



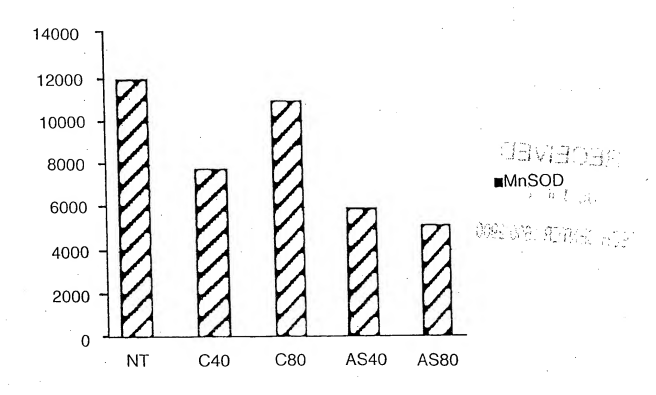




ICAM		MnSOD
NT	1485	11876
C40	1977	7748
C80	6178	10881
AS40	2856	5902
AS80	2604	5116.7

Fig. 4B

APPROVE	; Ü.G. 1	FIG.
£Y.	CLASS	SUBCLASS
DRAFTSMAR		İ



	MnSOD
NT	11876
C40	7748
C80	10881
AS40	5902
AS80	5116.7

Fig. 4C

8 Day Bag Control



8 Day STLV

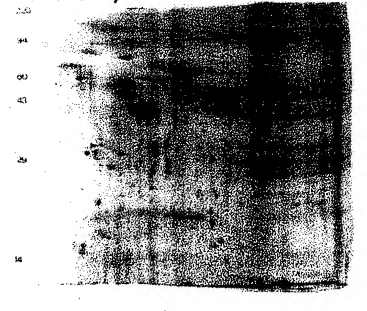


Fig. 5